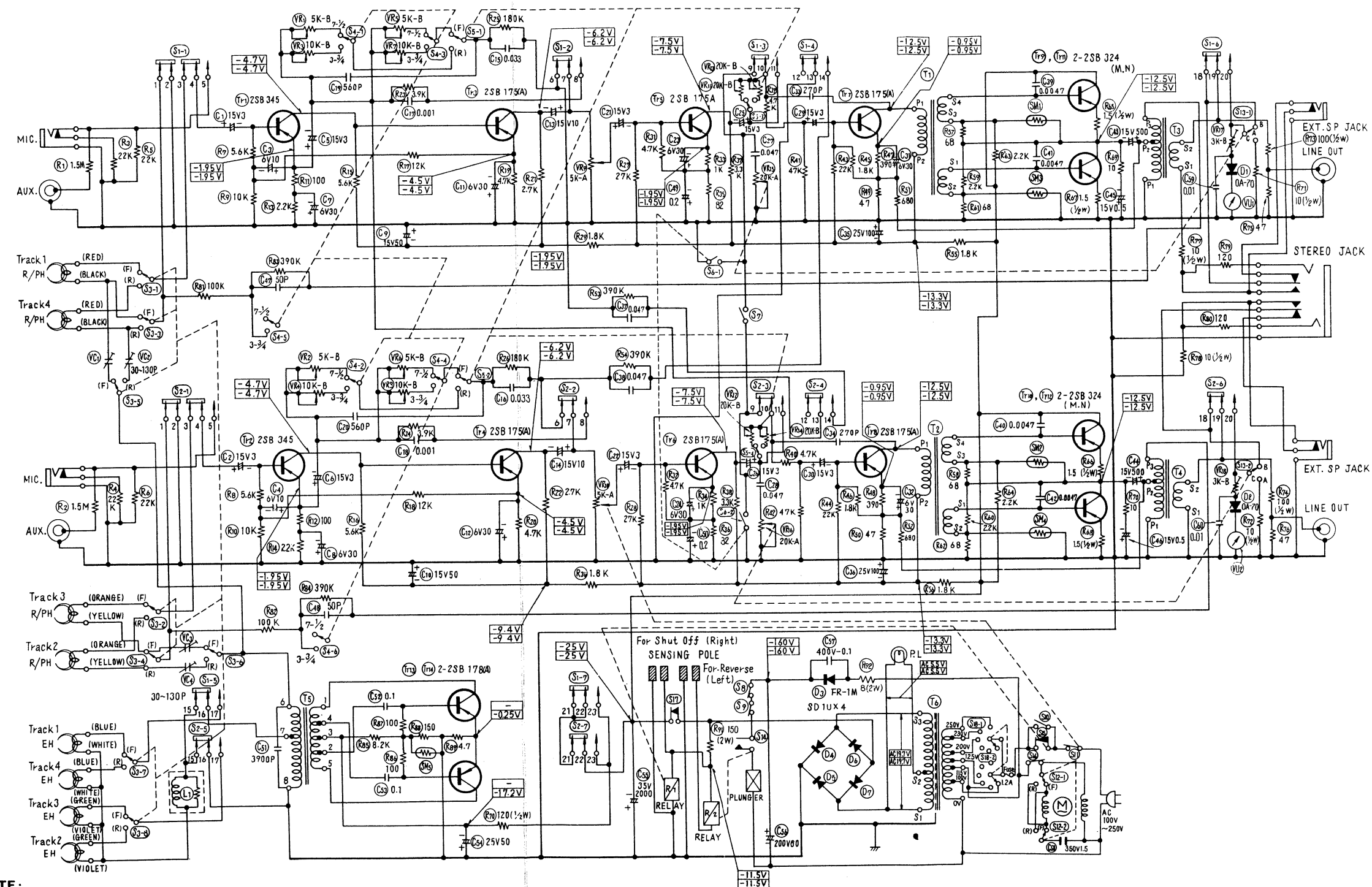


SCHEMATIC DIAGRAM



- NOTE:**
- |   |   |  |
|---|---|--|
| 1. S1-1~S1-7, S2-1~S2-7 ... Record Playback Selector Switch (Shown in Stereo Playback Position) | 8. S10 ..... Relay Switch (Stop, Rewind, FF..... ON)            | 14. S16 ..... Motor ON OFF Switch (Controlled with Pinch Roller action).   |
| 2. S3-1~S3-8 ..... Head Change Switch.  | 9. S11 ..... Power ON OFF Switch (Coupled with VR10).           | 15. S17 ..... Discharge Protection Switch.   |
| 3. S4-1~S4-6 ..... Speed Selector Switch.   | 10. S12-1~S12-2 ..... Motor Rotation Selector Switch.           | 16. S18-1~S18-2 ..... Voltage Selector Switch.   |
| 4. S5-1~S5-4 ..... F R Gain Change Switch.  | 11. S13-1~S13-2 ..... Monitor Switch (Coupled with VR15, VR16). | 17. Values indicated in <span style="border: 1px solid black; padding: 0 2px;"> </span> are DC to chassis ground with no signal applied. |
| 5. S6-1~S6-2 ..... Stop Switch.   | 12. S14 ..... Reverse Switch (Coupled with Relay-2).            | 18. The upper values should be measured during playback and the lower values during recording.   |
| 6. S7 ..... Stereo Monaural Selector Mixing Switch.   | 13. S15 ..... Shut Off Switch (Coupled with Relay-1).           | 19. All Resistance in $\Omega$ , K 1,000 $\Omega$ , M 1,000,000 $\Omega$ .   |
| 7. S8~S9 ..... Plunger Switch. (S8.....Stop, Rewind, FF.....OFF). (S9.....Reverse.....OFF).     |   | 20. All Capacitance in Micro Farads, P Micro-microfarads.  |



## WIRING CONNECTION DIAGRAM RS-776S

## CONDUCTOR SIDE

